## INFORMATION COMMUNICATION SYSTEM, INFORMATION TERMINAL EQUIPMENT, AND INFORMATION PROVIDING SERVER

Publication number: JP10260844 (A) Publication date: 1998-09-29

 Publication date:
 1998-09-29

 Inventor(s):
 HIDAKA ISAO

 Applicant(s):
 SONY CORP

Classification:

- international: G06F9/445; G06F13/00; H04L29/06; H04Q7/38; G06F9/445; G06F13/00;

H04L29/06; H04Q7/38; (IPC1-7): G06F9/445; G06F13/00; H04L29/06; H04Q7/38

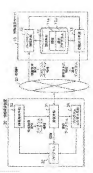
- European:

Application number: JP19970065649 19970319 Priority number(s): JP19970065649 19970319

Priority number(s): JP19970065649 1997

## Abstract of JP 10260844 (A)

PROBLEM TO BE SOLVED: To provide an nformation communication system that, processes when an information terminal equipment, which does not have a program after version up, acquires such information from an information providing server that can not be processed without the program after version up, makes such information processable. SOLUTION: When this information terminal equipment 30 outputs an acquisition request of information 11a stored in a storing means 11 of an information providing server 10 through a communication network 20, an information requesting means 33 adds version information of a program 32 that processes the information to an information acquisition request.; The server 10 receives it, and when a version confirming means 12 decides that the program 32 can not process the requested information, an information outputting means 13 sends an adaptive program 11b which processes the requested information. A replacing means 34 of the terminal 30 replaces the program 32 with the adaptive program 11b.



Data supplied from the esp@cenet database - Worldwide